Docket Number (Optional) DR-332J	Application Number 10/080,053				
Applicant(s) Houston et al.					
Filing Date	Group Art Unit				
February 21, 2002	1744				

	INFO	RMATION DISCLOSURE (Use several sheets if necessar			Houston et al.				1		
1				Filing Date	Group Art Unit 1744						
					February 21	, 2002		1 /44			
				U.S. PA	TENT DOCUMENTS		1				
•EXAMINER INITIAL	REF	DOCUMENT NUMBER	DATE		NAME CLASS		SUBCLASS	FILING DATE IF APPROPRIATE			
WHS		09/531,970		Cunningham et al.			3/20/00				
MES		10/075,754		Petrovich et al.				2/14/02			
•				_							
•								REC JAN : TC 1;	CAN.		
								JAN	700		
								TC,	2004		
								.,	00		
•											
						ı					
				FOREIC	GN PATENT DOCUMEN	rs					
	REF	DOCUMENT NUMBER	DATE		COUNTRY	CLASS	SUBCLASS	Trans YES	htion NO		
						ł					
•				OTHER	DOCUMENTS (Includ	ling Author, Title, D	ate, Pertinent P	ages, Etc.)			
M	8	Van Trees, Harry, <i>Detec</i> Sons, pp. 16-37, pp. 46-5	ction, Estimatio 52, and 86-97, N	n, and Mod New York,	dulation Theory, Massac Wiley & Sons, 1968	husetts Institute (of Technology,	, John Wile	y and		
Web	/	Poor, H. Vincent, An Inc	Poor, H. Vincent, An Introduction to Signal Detection and Estimation, 2nd Ed., Springer-Verlag, pp. 5-13, 29-39, 1994								
EXAMINE	R/V	Thi			DATE CONSIDERED	4/16/00					
EXAMINE not conside	R: Initi	ial if citation considered, whether on the copy of this form with next of	or not citation is communication t	in conforma o applicant.	nce with MPEP Section 60	9; Draw line throu	gh citation if no	t in conform	ance and		

Form PTO-A820 (also form PTO-1449) P09A/REV04

Patent and Trademark Office * U.S. DEPARTMENT OF COMMERCE